L Number	Hits	Search Text	DB	Time stamp
-	0	(6,278,828.pn. 5,778,128.pn. 5,611,016.pn.	USPAT;	2004/02/26 13:34
1		5,608,832.pn. 4,205,900.pn.) and magnetic	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	6156415.pn.	USPAT;	2004/02/26 14:06
ĺ			US-PGPUB;	2004/02/20 14.00
			EPO; JPO;	
_ 1	0	6156415 mm and third adi automotive	DERWENT	,
_	U	6156415.pn. and third adj substrate	USPAT;	2004/02/26 14:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	6156415.pn. and third	USPAT;	2004/02/26 14:07
-			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	1	6156415.pn. and three	USPAT;	2004/02/26 14:00
	·	over the time		2004/02/26 14:08
i			US-PGPUB;	
			EPO; JPO;	
_	1	GIEGAIE and and and and	DERWENT	
_	1	6156415.pn. and reflective	USPAT;	2004/02/26 14:53
			US~PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	5393365.pn.	USPAT;	2004/02/26 14:53
			US-PGPUB:	2001/02/2011.55
			EPO; JPO;	
			DERWENT	
_	0	5393365.pn. and hologram	USPAT;	2004/02/26 14 56
+	Ŭ	333333.pm. and hologram		2004/02/26 14:56
		1	US-PGPUB;	
			EPO; JPO;	
	255	250/04	DERWENT	
-	255	359/24.ccls.	USPAT;	2004/02/26 14:56
			US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT	
-	85250	359/24.ccls. and hologram same multi\$layer\$3	USPAT;	2004/02/26 15:19
		multiple near5 layer\$3	US-PGPUB;	2004/02/20 13.19
ļ		,		
ļ			EPO; JPO;	
-	32	359/24.ccls. and (359/24.ccls. and hologram same	DERWENT	2004/00/00 = -
	32	multi \$1ayar\$2 multiple manufi face #23	USPAT;	2004/02/26 14:57
		multi\$layer\$3 multiple near5 layer\$3)	US-PGPUB;	
			EPO; JPO;	
ļ	_	(250 (0.4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	DERWENT	
	1	(359/24.ccls. and (359/24.ccls. and hologram same	USPAT;	2004/02/26 14:58
		multi\$layer\$3 multiple near5 layer\$3)) and adherent	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	
	22	(359/24.ccls. and (359/24.ccls. and hologram same	USPAT;	2004/02/26 14:58
		multi\$layer\$3 multiple near5 layer\$3)) and	US-PGPUB;	2004/02/20 14:58
1	1	photopolymer		
		huoroboiling.	EPO; JPO;	
	13	((350/24 cds, and (250/24 and a second))	DERWENT	
1	13	((359/24.ccls. and (359/24.ccls. and hologram same	USPAT;	2004/02/26 14:58
		multi\$layer\$3 multiple near5 layer\$3)) and	US-PGPUB;	
	1	(photopolymer same adherent adhesive))	EPO; JPO;	
			DERWENT	
1	32	(359/24.ccls. and hologram same multi\$layer\$3	USPAT:	2004/02/26 15:00
ĺ	ĺ	multiple near5 layer\$3) and 359/24.ccls.	US-PGPUB;	
1		,		
	l l		EPO; JPO;	

0 (359/24.cds. and hologram same multisflayer53 USPAT, USPA					
	-	0	((359/24.ccls. and hologram same multi\$layer\$3	USPAT;	2004/02/26 15:01
DERWENT USPAT US			multiple near5 layer\$3) and 359/24.ccls.) and	US-PGPUB;	
10 359/24.ccls. and hologra\$5 adj cell USPAT.			hologra\$5 adj cell	EPO; JPO;	
US-PCPUB FPO; PO: DERWENT US-PCPUB EPO; PO:				DERWENT	
Us-PCPUB; EPO; PO; DERWENT USPAT; Us-PCPUB; EPO; PO; DERWENT US-	-	0	359/24.ccls. and hologra\$5 adj cell	USPAT;	2004/02/26 15:01
Compass Comp				US-PGPUB;	
Continue				EPO; JPO;	
10			1	DERWENT	
US-PCPUB; FPO; PO; DERWENT US-PCPUB; PO;	-	61	hologra\$5 adj cell	USPAT;	2004/02/26 15:01
PRO: Pro: DERWENT USPAT: USPA				US-PGPUB;	
Chologras5 adj cell) and photo\$polymer\$3				EPO; JPO;	
Continue				DERWENT	
Continue	-	10	(hologra\$5 adj cell) and photo\$polymer\$3	USPAT;	2004/02/26 15:09
2				US-PGPUB;	
-				EPO; JPO;	
(hologra\$7 same (multi\$layer\$3 third)))) - 3 ("4537827" "5433911" "5515167"),PN 0 20030044576.URPN. (hologra\$5 same (multi\$layer\$3 multiple third)) - 398 (((hologra\$5 same (multi\$layer\$3 multiple third)) - 398 (((hologra\$5 same (multi\$layer\$3 multiple third)) - 41 ((((hologra\$5 same (multi\$layer\$3 multiple third))) and (photo\$polymer\$3 and (hologra\$7 same (multi\$layer\$3 third)))) - 41 (((((hologra\$5 same (multi\$layer\$3 multiple third))) and (photo\$polymer\$3 and (hologra\$7 same (multi\$layer\$3 third)))) - 34 (((((hologra\$5 same (multi\$layer\$3 multiple third))) and (photo\$polymer\$3 and (hologra\$7 same (multi\$layer\$3 third)))) - 34 (((((hologra\$5 same (multi\$layer\$3 multiple third))) and (photo\$polymer\$3 and (hologra\$7 same (multi\$layer\$3 third)))) - 34 (((((hologra\$5 same (multi\$layer\$3 multiple third))) and (photo\$polymer\$3))) and ((adherent adhesive) same photo\$polymer\$3))) and (fleeti\$5 - 19 ("3417454" "3905778" "3932148" "4183545" "35-PCPUB; EPO; JPO; DERWENT USPAT: "4579616" "42747824" "5054688" "5131968" "5670009" "57608694" "5795483" "5131968" "570009" "57608694" "5795483" "5131968" "5790483" "5131968" "570009" "57608694" "5795483" "5131968" "570009" "57608694" "5795483" "5131968" "5795483" "5131968" "570009" "57608694" "5795483" "5131968" "5795483" "5131968" "570009" "5760899" "5719691" "5932045" "6005691" "592045; URPN. USPAT: USP					
Content Cont	-	2	(428/64.1-64.4.ccls. and (photo\$polymer\$3 and	USPAT;	2004/02/26 15:20
- 3			(hologra\$7 same (multi\$layer\$3 third))))	US-PGPUB;	, ,
-				EPO; JPO;	
-				DERWENT	
2004/02/26 15:19 2004/02/26 15:36 2004/02/26 15:36 2004/02/26 15:36 2004/02/26 15:36 2004/02/26 15:36 2004/02/26 15:36 2004/02/26 15:36 2004/02/26 15:36 2004/02/26 15:36 2004/02/26 15:36 2004/02/26 15:36 2004/02/26 15:36 2004/02/26 15:36 2004/02/26 15:36 2004/02/26 15:36 2004/02/26 15:36 2004/02/26 15:36 2004/02/26 15:31 2004/02/26 15:32 2004/02/26 15:32 2004/02/26 15:32 2004/02/26 15:32 2004/02/26 15:32 2004/02/26 15:32 2004/02/26 15:32 2004/02/26 15:33 2004/02/26	-	1	("4537827" "5433911" "5515167").PN.		2004/02/26 15:18
S532 Chologra55 same (multi\$layer\$3 multiple third) USPAT; US-PCPUB; EPO; JPO; DERWENT USPAT; US-PCPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-			USPAT	2004/02/26 15:19
September Same Sa	-	5532	(hologra\$5 same (multi\$layer\$3 multiple third))	USPAT;	
Same	1			US-PGPUB;	
398 (((hologra\$5 same (multi\$layer\$3 multiple third))) and (photo\$polymer\$3 and (hologra\$7 same (multi\$layer\$3 third))))				EPO; JPO;	
(photo\$polymer\$3 and (hologra\$7 same (multi\$layer\$3 third)))) - 41 ((((hologra\$5 same (multi\$layer\$3 multiple third))) and (photo\$polymer\$3 and (hologra\$7 same (multi\$layer\$3 third)))) and ((adherent adhesive) same photo\$polymer\$3)) - 34 ((((hologra\$5 same (multi\$layer\$3 multiple third))) and (photo\$polymer\$3) and (hologra\$7 same (multi\$layer\$3 third)))) and ((adherent adhesive) same photo\$polymer\$3)) and reflecti\$5 - 19 ("3417454" "390\$778" "3932148" "4183545" "4220491" "4470856" "4506184" "4537827" "4579616" "4373842" "5054683" "511968" "5160560" "5326420" "5433911" "5515167" "5670009" "5760864" "5795430"),PN. - 1 5 932045.URPN. - ("5306899" "5719691" "5932045" "6005691" "6103454"),PN. (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper - 50 (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) and ((adherent adhesive) same photo\$polymer\$4)) and (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper)) and ((adherent adhesive) same photo\$polymer\$4)) and (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) and (adherent adhesive) same photo\$polymer\$4) and (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) and (adherent adhesive) same photo\$polymer\$4)				DERWENT	
Ciphoto\$polymer\$3 and (hologra\$7 same (multi\$layer\$3 third)))	_	398	(((hologra\$5 same (multi\$layer\$3 multiple third))) and	USPAT;	2004/02/26 15:21
41 ((((((hologra\$5 same (multi\$layer\$3 multiple third))) and (photo\$polymer\$3) and (hologra\$7 same (multi\$layer\$3 third)))) and ((adherent adhesive) same photo\$polymer\$3) (((((hologra\$5 same (multi\$layer\$3 multiple third))) and (photo\$polymer\$3) and (hologra\$7 same (multi\$layer\$3 third)))) and ((adherent adhesive) same photo\$polymer\$3)) and (electi\$5 ("3417454" "3905778" "3932148" "4183545" "4220491" "4470856" "4579616" "473824" "5054683" "5131968" "5160560" "5326420" "5433911" "5515167" "5670009" "5760864" "5795430").PN.			(photo\$polymer\$3 and (hologra\$7 same		, ,
- 41 (((((hologra\$5 same (multi\$layer\$3 multiple third))) and (photo\$polymer\$3)) and ((adherent adhesive) same (multi\$layer\$3 third))))) and ((adherent adhesive) same photo\$polymer\$3)) and (photo\$polymer\$3 and (hologra\$7 same (multi\$layer\$3 multiple third))) and (photo\$polymer\$3)) and (gherent adhesive) same photo\$polymer\$3)) and (effecti\$5 (1984) and (photo\$polymer\$3))) and (effecti\$5 (1984) and (photo\$polymer\$3))) and (effecti\$5 (1984) and (photo\$polymer\$3))) and (effecti\$5 (1984) and (photo\$polymer\$3)) and reflecti\$5 (1984) and (photo\$polymer\$4) and (photo\$polymer\$4) and (photo\$polymer\$4)) and photo\$polymer\$4) and photo\$polymer\$4) and photo\$polymer\$4) and photo\$polymer\$4) and (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and ((sandwich\$4 same hologra\$5) and photo\$polymer\$4) and ((sandwich\$4 same hologra\$5) and photo\$polymer\$4) and (sandwich\$4 same hologra\$5) and photo\$polymer\$4) and (sandwich\$4 same hologra\$5) and p			(multi\$layer\$3 third))))	EPO; JPO;	
(photo\$polymer\$3 and (hologra\$7 same (multi\$layer\$3 third)))) and ((adherent adhesive) same photo\$polymer\$3)) ((((((hologra\$7 same (multi\$layer\$3 multiple third))) and (photo\$polymer\$3 multiple third))) and (photo\$polymer\$3 multiple third))) and (photo\$polymer\$3 multiple third))) and (photo\$polymer\$3)) and ((adherent adhesive) same photo\$polymer\$3))) and reflecti\$5 19 ("3417454" "3905778" "3932148" "4183545"					
Conditation	-	41	(((((hologra\$5 same (multi\$layer\$3 multiple third))) and	USPAT:	2004/02/26 15:33
Control Competition Comp			(photo\$polymer\$3 and (hologra\$7 same	1	
DERWENT USPAT US			(multi\$layer\$3 third))))) and ((adherent adhesive) same		
-					
and (photo\$polymer\$3 and (hologra\$7 same (multi\$layer\$3 third))))) and ((adherent adhesive) same photo\$polymer\$3))) and reflecti\$5 "3417454" "3905778" "3932148" "4183545" USPAT	-	34	((((((hologra\$5 same (multi\$layer\$3 multiple third)))		2004/02/26 15:31
(multi\$layer\$3 third)))) and ((adherent adhesive) same photo\$polymer\$3))) and reflecti\$5			and (photo\$polymer\$3 and (hologra\$7 same		
photo\$polymer\$3)) and reflecti\$5	1		(multi\$layer\$3 third))))) and ((adherent adhesive) same	EPO: JPO:	
19 ("3417454" "3905778" "3932148" "4183545"			photo\$polymer\$3))) and reflecti\$5		
#4220491" "4470856" "4506184" "4537827" "4579616" "4737824" "5054683" "5131968" "5160560" "5326420" "5433911" "5515167" "5670009" "5760864" "5795430").PN. 1	-	19	("3417454" "3905778" "3932148" "4183545"		2004/02/26 15:27
#4579616" "4737824" "5054683" "5131968" "5160560" "5326420" "5433911" "5515167" "5670009" "5760864" "5795430").PN. 5 932045.URPN. ("5306899" "5719691" "5932045" "6005691" "6103454").PN. ((sandwich\$4 same hologra\$5) and photo\$polymer\$4) - 685933 (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper - 50 (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper - 10 (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) ((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) ((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold ((sandwich\$4 same hologra\$5) (sandwich\$4 same ho			"4220491" "4470856" "4506184" "4537827"		
"5670009" "5760864" "5795430").PN.			"4579616" "4737824" "5054683" "5131968"		
1 5932045.URPN.			"5160560" "5326420" "5433911" "5515167"		
5 ("5306899" "5719691" "5932045" "6005691" USPAT 2004/02/26 15:30 2004/02/26 15:30 2004/02/26 15:30 2004/02/26 15:30 2004/02/26 15:30 2004/02/26 15:30 2004/02/26 15:30 2004/02/26 15:30 2004/02/26 15:30 2004/02/26 15:30 2004/02/26 15:30 2004/02/26 15:30 2004/02/26 15:30 2004/02/26 15:30 2004/02/26 15:32 2004/02/26 15:33 2004/02/26 15:32 2004/02/26 15:32 2004/02/26 15:32			"5670009" "5760864" "5795430").PN.		
- 10 (((sandwich\$4 same hologra\$5) and photo\$polymer\$4) (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper (((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper (((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) (((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) (((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) (((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) (((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) ((((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) (((((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) ((((((((((((((((((((((((((((((((((((-			USPAT	2004/02/26 15:29
- 171 ((sandwich\$4 same hologra\$5) and photo\$polymer\$4) - 685933 (((sandwich\$4 same hologra\$5) and photo\$polymer\$4) USPAT; US-PGPUB; EPO; JPO; DERWENT USPA	_	5	("5306899" "5719691" "5932045" "6005691"	USPAT	
- 685933 (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper 50 (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT					, =, == .3.30
- 685933 (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper 50 (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper)	_	171	((sandwich\$4 same hologra\$5) and photo\$polymer\$4)	USPAT;	2004/02/26 15:44
- 685933 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper 50 (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) (((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) (((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) (((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) DERWENT 2004/02/26 15:32 2004/02/26 15:32 2004/02/26 15:32 2004/02/26 15:33 DERWENT DERWENT DERWENT					
- 685933 (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper 50 (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) and ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) because of the total copper and				EPO; JPO;	
- 685933 (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper 50 (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) (((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper)) and (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper)) and (((adherent adhesive) same photo\$polymer\$3))					
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50 (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper)) and (((adherent adhesive) same photo\$polymer\$3))			photo\$polymer\$4)) and aluminum gold copper		, , , , , , , , , , , , , , , , , , , ,
50 (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper)) and (((adherent adhesive) same photo\$polymer\$3)) DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT					
50 (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper)) and ((adherent adhesive) same photo\$polymer\$3)) 2004/02/26 15:32 2004/02/26 15:33 2004/02/26 15:33 2004/02/26 15:33 2004/02/26 15:33 DERWENT	٠.				
photo\$polymer\$4)) and ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) (((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and (((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper)) and ((adherent adhesive) same photo\$polymer\$3)) photo\$polymer\$3)) US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT	-	50	(((sandwich\$4 same hologra\$5) and		2004/02/26 15:32
hologra\$5) and photo\$polymer\$4)) and aluminum gold copper) 10 (((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper)) and ((adherent adhesive) same photo\$polymer\$3))			photo\$polymer\$4)) and ((((sandwich\$4 same	·	,
copper) (((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and (((sandwich\$4 same hologra\$5) and aluminum gold copper)) and ((adherent adhesive) same photo\$polymer\$3)) Copper) DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT			hologra\$5) and photo\$polymer\$4)) and aluminum gold		
photo\$polymer\$4)) and ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper)) and ((adherent adhesive) same photo\$polymer\$3)) DERWENT	ľ				
photo\$polymer\$4)) and ((((sandwich\$4 same hologra\$5) and photo\$polymer\$4)) and aluminum gold copper)) and ((adherent adhesive) same photo\$polymer\$3))	-	10	(((((sandwich\$4 same hologra\$5) and		2004/02/26 15:33
hologra\$5) and photo\$polymer\$4)) and aluminum gold copper)) and ((adherent adhesive) same photo\$polymer\$3)) photo\$polymer\$3))			photo\$polymer\$4)) and ((((sandwich\$4 same		,
copper)) and ((adherent adhesive) same DERWENT photo\$polymer\$3))			hologra\$5) and photo\$polymer\$4)) and aluminum gold		
photo\$polymer\$3))		ĺ	copper)) and ((adherent adhesive) same		
	Coarch III-t	3/3/3/	pnoto\$polymer\$3))		

-	34	The state of the control of the state of the	USPAT;	2004/02/26 15:43
		((((sandwich\$4 same hologra\$5) and	US-PGPUB;	
		photo\$polymer\$4)) and ((((sandwich\$4 same	EPO; JPO;	
		hologra\$5) and photo\$polymer\$4)) and aluminum gold	DERWENT	
		copper))		
-	98	multilayer\$3 with hologra\$5.ti.	USPAT;	2004/02/26 15:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	9	(multilayer\$3 with hologra\$5.ti.) and photo\$polymer\$4	USPAT;	2004/02/26 15:44
			US-PGPUB;	
			EPO; JPO;	
1_	27	condition (2) with his last of the	DERWENT	
-	27	sandwich\$3 with hologra\$5.ti.	USPAT;	2004/02/26 15:59
			US-PGPUB;	
			EPO; JPO;	
	0	(moulable court 2 with high tree to be at a second	DERWENT	
	1	The state of the s	USPAT;	2004/02/26 15:59
		369/283.ccls.	US-PGPUB;	
	1		EPO; JPO;	
	0	(360/393 cdc and (holom\$10 11)	DERWENT	
		(369/283.ccls. and (holog\$10 near3 cell))	USPAT;	2004/02/26 16:00
			US-PGPUB;	
			EPO; JPO;	
_	60	369/283.ccls. and photopolymer	DERWENT	
		303/203.ccis. and photopolymer	USPAT;	2004/02/26 16:01
			US-PGPUB;	
			EPO; JPO;	!
_	53	((369/283.ccls. and photopolymer) and (metal	DERWENT	20044004555
		reflective gold))	USPAT;	2004/02/26 16:01
		Tenecave gold)	US-PGPUB;	
			EPO; JPO;	
	24	(((369/283.ccls. and photopolymer) and (metal	DERWENT	2004/02/20 2
		reflective gold))) and multi\$layer\$3	USPAT;	2004/02/26 16:05
		and martiflayer \$5	US-PGPUB; EPO; JPO;	
			DERWENT	
-	4650	(third near3 (hologra\$5 (memory adj cell)))	USPAT;	2004/02/26 16:00
		(variable (inclinery day certifit)	US-PGPUB;	2004/02/26 16:09
			EPO; JPO;	
			DERWENT	
-	127	(((third near3 (hologra\$5 (memory adj cell)))) and	USPAT;	2004/02/26 17:25
		((multi\$layer\$3 sandwich\$3) same hologr\$6))	US-PGPUB;	2007/02/20 17.23
[EPO; JPO;	
			DERWENT	
-	99	((((third near3 (hologra\$5 (memory adj cell)))) and	USPAT;	2004/02/26 16:11
		((multi\$layer\$3 sandwich\$3) same hologr\$6))) and	US-PGPUB;	
		glass	EPO; JPO;	
			DERWENT	
_	44	(((((third near3 (hologra\$5 (memory adj cell)))) and	USPAT;	2004/02/26 17:22
		((multi\$layer\$3 sandwich\$3) same hologr\$6))) and	US-PGPUB;	
		glass) and photopolymer	EPO; JPO;	
_	_	///hkind 2 // 1 47 /	DERWENT	
-	0	((((third near3 (hologra\$5 (memory adj cell)))) and	USPAT;	2004/02/26 17:22
1		((multi\$layer\$3 sandwich\$3) same hologr\$6))) and	US-PGPUB;	
		hole same photopolymer	EPO; JPO;	
_	309	holo camo nhotonoli mani	DERWENT	
ĺ	309	hole same photopolymer	USPAT;	2004/02/26 17:22
	ĺ		US-PGPUB;	
			EPO; JPO;	
			DERWENT	

_	34978	pinhole hole near4 photopolymer	USPAT;	2004/02/26 17:23
		, and the state of	US-PGPUB;	2004/02/26 17:23
			EPO; JPO;	
-	1068	(pinhole hole near4 photopolymer) and hologra\$6	DERWENT USPAT;	2004/02/26 17:23
		i i i i i i i i i i i i i i i i i i i	US-PGPUB;	2004/02/20 17.23
			EPO; JPO;	
_	94	((ninhala hala) naard mhataualaaa	DERWENT	
]	((pinhole hole) near4 photopolymer)	USPAT;	2004/02/26 17:27
			US-PGPUB; EPO; JPO;	
			DERWENT	!
-	9	(((pinhole hole) near4 photopolymer)) and hologra\$6	USPAT;	2004/02/26 17:23
			US-PGPUB;	
			EPO; JPO; DERWENT	
-	2	((((pinhole hole) near4 photopolymer)) and	USPAT;	2004/02/26 17:25
		((multi\$layer\$3 sandwich\$3) same hologr\$6))	US-PGPUB;	2004/02/20 17.23
			EPO; JPO;	
_	4	("5135592" "5172250" "6077629" "6160645").PN.	DERWENT	
_	127	((pinhole hole aperture opening) near4 photopolymer)	USPAT	2004/02/26 17:27
		(Approved the aperture opening) hear4 photopolymer)	USPAT; US-PGPUB;	2004/02/26 17:28
			EPO; JPO;	
_	220124	(minhala hala a	DERWENT	
_	238134	((pinhole hole aperture opening) with (glass substrate photopolymer))	USPAT;	2004/02/26 17:28
			US-PGPUB;	
			EPO; JPO; DERWENT	
-	142602	((pinhole hole aperture opening) near5 (glass substrate	USPAT;	2004/02/26 17:29
		photopolymer))	US-PGPUB;	
			EPO; JPO;	
-	4	((pinhole hole aperture opening) near5 (glass and	DERWENT USPAT:	2004/02/26 17:20
		photopolymer))	US-PGPUB;	2004/02/26 17:29
			EPO; JPO;	
_	31	((ninhola hala arratuus aur.)	DERWENT	
	31	(((pinhole hole aperture opening) near5 (glass)) and photopolymer and hologra\$6)	USPAT;	2004/02/26 17:35
		proceporymer and holograpoy	US-PGPUB; EPO; JPO;	
			DERWENT	
-	134	((pinhole hole aperture opening) same (glass and	USPAT;	2004/02/26 17:37
		photopolymer))	US-PGPUB;	
			EPO; JPO; DERWENT	
-	25	(((pinhole hole aperture opening) same (glass and	USPAT;	2004/02/26 17:36
		photopolymer))) and 359/\$.ccls.	US-PGPUB;	2004/02/2017.30
			EPO; JPO;	
-	26	((pinhole hole aperture opening) with (glass and	DERWENT	
		photopolymer))	USPAT; US-PGPUB;	2004/02/26 17:45
	1		EPO; JPO;	
-	0.5		DERWENT	
	86	in\$glaz\$3 (sink near3 glaz\$3)	USPAT;	2004/02/26 17:46
		ļ	US-PGPUB;	
			EPO; JPO; DERWENT	ĺ
-	6	(in\$glaz\$3 (sink near3 glaz\$3)) and 428/\$.ccls.	USPAT;	2004/03/01 13:06
		, ., ., ., .,	US-PGPUB;	2007/03/01 13.00
			EPO; JPO;	
.	4	5693395.URPN.	DERWENT	200110
1			USPAT	2004/02/26 17:48